Patent Application of Simila, et al. for "System and Method for Implementing Virtual Loopbacks in Ethernet Switching Elements" – Page 20/20

ABSTRACT: System and method for implementing a virtual loopback feature within an Ethernet switching network which operates only on specified virtual circuits. The virtual loopback is implemented by the interception of frames belonging to a given virtual circuit and rewriting the source and destination MAC addresses such that the frame will be sent to a different port within the network.